|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Renewable | Living resources that can replenish themselves.  Must be harvested sustainably | http://t0.gstatic.com/images?q=tbn:ANd9GcTA71pZwXp73YzWZiO-2lKiKBVD-vOYslMNO498OE28BBb-7kL7  Timber | http://chrisbowen.edublogs.org/files/2012/11/sun-24txty9.jpg  Solar | http://t1.gstatic.com/images?q=tbn:ANd9GcRI-Lzr1jIKrc1uBppTHEdouIgK0laDs0ttE9krg2AjQ6sxiJ_T  WInd |
| Replenishable | Resources that are replicable, but take so long to replace themselves they aren’t considered renewable | http://www.nps.gov/brca/forteachers/images/groundwater.jpg  groundwater | http://upload.wikimedia.org/wikipedia/commons/thumb/9/95/Soil_profile.png/220px-Soil_profile.png  soil | http://t2.gstatic.com/images?q=tbn:ANd9GcRrPsOka7ZUB5ET66XCtIGav6uYneTEhUbPf-Mqjxd2eH7QCmRY  Ozone |
| Non-Renewable | Resources that exist in finite amounts and are not renewed after they have been used | http://t0.gstatic.com/images?q=tbn:ANd9GcSdE57bdSh_GHpYWI5go6Lsak5ANSuggniICByCBx3yd3nUS7Z8  Fossil fuels | http://2.bp.blogspot.com/_9Z6hQdaTY3Q/TDvbXKZELkI/AAAAAAAAAPo/AQzpHL5wmvA/s1600/amethyst.gif  minerals | http://t2.gstatic.com/images?q=tbn:ANd9GcSW7XtvCdzZXSmYIlxqhJiomAed505WwbDCRDibROeCdmoIrYUI  nuclear |